

L Number	Hits	Search Text	DB	Time stamp
-	58	(713/\$ 380/\$) and code adj division adj multiple adj access and up adj stream transport adj block adj set	USPAT; US-PGPUB; IBM_TDB	2003/11/13 14:11
-	274	(713/\$ 380/\$)and Wired and equivalent and Privacy	USPAT; US-PGPUB; IBM_TDB	2003/11/18 09:42
-	4	(secure same (terminal or client) and server and connection and (713/\$ 380/\$) and @pd<19990305) and crypt\$ and co\$processor	USPAT; US-PGPUB; IBM_TDB	2003/11/04 11:51
-	4	(secure same (terminal or client) and server and connection and (713/\$ 380/\$) and @pd<19990305) and crypto\$ and co\$processor	USPAT; US-PGPUB; IBM_TDB	2003/11/04 15:23
-	4	(secure same (terminal or client) and server and connection and (713/\$ 380/\$) and @pd<19990305) and crypto\$ and co\$processor and algorithm	USPAT; US-PGPUB; IBM_TDB	2003/11/04 15:24
-	4	(secure same (terminal or client) and server and (713/\$ 380/\$) and @pd<19990305) and crypto\$ and co\$processor and algorithm	USPAT; US-PGPUB; IBM_TDB	2003/11/04 15:24
-	12	((terminal or client) and server and (713/\$ 380/\$) and @pd<19990305) and crypto\$ and co\$processor and algorithm	USPAT; US-PGPUB; IBM_TDB	2003/11/04 15:25
-	4	((terminal or client) and server and (713/\$ 380/\$) and @pd<19980305) and (upload or update) same algorithm	USPAT; US-PGPUB; IBM_TDB	2003/11/04 15:27
-	14	(713/\$ 380/\$) and @pd<19980305 and (upload or update) near algorithm	USPAT; US-PGPUB; IBM_TDB	2003/11/10 08:29
-	14	(713/\$ 380/\$ 705/\$) and @pd<19980305 and (upload or update) near algorithm	USPAT; US-PGPUB; IBM_TDB	2003/11/04 15:30
-	14	(713/\$ 380/\$ 705/\$) and @pd<19980305 and (upload or update) near algorithm	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/11/04 15:33
-	4	(713/\$ 380/\$ 705/\$) and @pd<19980305 and (upload or update) near algorithm same multiple	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/11/04 15:33
-	19	(713/\$ 380/\$) and @pd<19980305 and firmware same (upload or update)	USPAT; US-PGPUB; IBM_TDB	2003/11/07 10:31
-	9	(713/\$ 380/\$) and @pd<19980305 and choosing same (security or encryption) same algorithm	USPAT; US-PGPUB; IBM_TDB	2003/11/04 15:40
-	11	(713/\$ 380/\$) and @pd<19980305 and choosing same (security or encrypt\$ or encipher or cipher) same algorithm	USPAT; US-PGPUB; IBM_TDB	2003/11/05 09:21
-	34	(713/\$ 380/\$) and @pd<19980305 and choos\$ same (security or encrypt\$ or encipher or cipher) same algorithm	USPAT; US-PGPUB; IBM_TDB	2003/11/05 10:38
-	393	(713/\$ 380/\$) and @pd<19980305 and encrypted near key	USPAT; US-PGPUB; IBM_TDB	2003/11/05 14:50
-	148	(713/\$ 380/\$) and @ad<19990305 and transmit same encryption same algorithm	USPAT; US-PGPUB; IBM_TDB	2003/11/07 10:24
-	66	(713/\$ 380/\$) and @ad<19990305 and transmit same encryption adj algorithm	USPAT; US-PGPUB; IBM_TDB	2003/11/07 10:24
-	63	secure same (terminal or client) and server and connection and (713/\$ 380/\$) and @pd<=19980308	USPAT; US-PGPUB; IBM_TDB	2003/11/12 12:57

-	13	secure same (terminal or client) and server and connection and (713/\$ 380/\$) and @pd<=19980308 and random near generat\$	USPAT; US-PGPUB; IBM_TDB	2003/11/12 15:00
-	5	(terminal or client) and server and (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same cipher	USPAT; US-PGPUB; IBM_TDB	2003/11/12 15:19
-	9	(terminal or client) and (server or host or node) and (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same cipher	USPAT; US-PGPUB; IBM_TDB	2003/11/12 15:24
-	38	(713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same cipher	USPAT; US-PGPUB; IBM_TDB	2003/11/13 08:27
-	1	(713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same cipher and cyclic adj redundancy adj check	USPAT; US-PGPUB; IBM_TDB	2003/11/12 15:34
-	7	(713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher and cyclic adj redundancy adj check or CRC)	USPAT; US-PGPUB; IBM_TDB	2003/11/12 16:00
-	13	(713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher and cyclic adj redundancy adj check or CRC or interleave or error adj correction)	USPAT; US-PGPUB; IBM_TDB	2003/11/12 16:38
-	14	(713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher and cyclic adj redundancy adj check or CRC or interleave or error adj correct\$)	USPAT; US-PGPUB; IBM_TDB	2003/11/13 08:17
-	433	(713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same RC4 or RC5	USPAT; US-PGPUB; IBM_TDB	2003/11/12 16:45
-	9	(713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same RC4 or RC5 and Rivest.in.	USPAT; US-PGPUB; IBM_TDB	2003/11/12 16:52
-	821	RC4 or RC5 and Rivest.in.	USPAT; US-PGPUB; IBM_TDB	2003/11/12 16:52
-	4	(713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and (channel adj (encod\$ or cod\$))	USPAT; US-PGPUB; IBM_TDB	2003/11/13 08:19
-	101	(713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode)	USPAT; US-PGPUB; IBM_TDB	2003/11/13 08:27
-	18	(713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel	USPAT; US-PGPUB; IBM_TDB	2003/11/13 08:28
-	9	(713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel and radio	USPAT; US-PGPUB; IBM_TDB	2003/11/13 13:27
-	5	("3806809"   "4317214"   "5220680"   "5233628"   "5596570").PN.	USPAT	2003/11/13 09:44
-	14	5675581.URPN.	USPAT	2003/11/13 09:45
-	7	(713/\$ 380/\$) and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and Privacy	USPAT; US-PGPUB; IBM_TDB	2003/11/13 13:28
-	7	(713/\$ 380/\$) and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and equivalent and Privacy	USPAT; US-PGPUB; IBM_TDB	2003/11/13 13:30
-	274	(713/\$ 380/\$) and Wired and equivalent and Privacy	USPAT; US-PGPUB; IBM_TDB	2003/11/13 13:30
-	33	(713/\$ 380/\$) and Wired adj equivalent adj Privacy	USPAT; US-PGPUB; IBM_TDB	2003/11/13 13:32
-	23	(713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio	USPAT; US-PGPUB; IBM_TDB	2003/11/13 13:56

-	17	("5299263"   "5313521"   "5515439"   "5604801"   "5850444"   "5889861"   "5909491"   "6016348"   "6047066"   "6052715"   "6075860"   "6097817"   "6101531"   "RE36946"   "6182214"   "6321095"   "6373946").PN.	USPAT	2003/11/13 13:38
-	680	(713/\$ 380/\$) and code adj division adj multiple adj access	USPAT; US-PGPUB; IBM_TDB	2003/11/13 14:13
-	13	(713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and code adj division adj multiple adj access	USPAT; US-PGPUB; IBM_TDB	2003/11/13 14:07
-	6	(713/\$ 380/\$) and @pd<=19980308 and transport same block and interleave	USPAT; US-PGPUB; IBM_TDB	2003/11/13 14:08
-	3	(713/\$ 380/\$) and @pd<=19980308 and transport adj block and interleave	USPAT; US-PGPUB; IBM_TDB	2003/11/13 14:07
-	3	(713/\$ 380/\$) and @pd<=19980308 and transport same block and interleave and radio	USPAT; US-PGPUB; IBM_TDB	2003/11/13 14:09
-	201	(713/\$ 380/\$) and code adj division adj multiple adj access and @pd<=19980308	USPAT; US-PGPUB; IBM_TDB	2003/11/13 14:13
-	201	(713/\$ 380/\$ 705/\$) and code adj division adj multiple adj access and @pd<=19980308	USPAT; US-PGPUB; IBM_TDB	2003/11/13 14:13
-	50	decoding same encoding same algorithm same store	USPAT; US-PGPUB; EPO; IBM_TDB	2003/11/14 10:55
-	19	decoding same encoding same algorithm same store and @ay<1999	USPAT; US-PGPUB; EPO; IBM_TDB	2003/11/14 10:58
-	211	encrypt\$ same algorithm same store and @ay<1999	USPAT; US-PGPUB; EPO; IBM_TDB	2003/11/14 10:59
-	8	encrypt\$ near encrypt\$ same algorithm same store and @ay<1999	USPAT; US-PGPUB; EPO; IBM_TDB	2003/11/14 11:02
-	17	encrypt\$ adj encrypt\$ adj algorithm same stora\$	USPAT; US-PGPUB; EPO; IBM_TDB	2003/11/14 11:04
-	15	encrypted adj encrypt\$ adj algorithm same stora\$	USPAT; US-PGPUB; EPO; IBM_TDB	2003/11/14 11:05
-	73	encrypted same decrypt\$ adj algorithm same stora\$	USPAT; US-PGPUB; EPO; IBM_TDB	2003/11/14 11:06
-	37	encrypted same decrypt\$ adj algorithm same stora\$ and @ay<1999	USPAT; US-PGPUB; EPO; IBM_TDB	2003/11/14 11:06
-	59	decrypt\$ same decrypt\$ adj algorithm same stora\$ and @ay<1999	USPAT; US-PGPUB; EPO; IBM_TDB	2003/11/14 11:07

-	12	decrypt same decrypt\$ adj algorithm same stora\$ and @ay<1999	USPAT; US-PGPUB; EPO; IBM_TDB	2003/11/14 11:07
-	833	(713/\$ 380/\$ 705/\$) and code adj division adj multiple adj access	USPAT; US-PGPUB; IBM_TDB	2003/11/14 13:10
-	201	(713/\$ 380/\$ 705/\$) and code adj division adj multiple adj access and @pd<=19980308	USPAT; US-PGPUB; IBM_TDB	2003/11/14 13:10
-	39	713/\$ 380/\$ 705/\$) and code adj division adj multiple adj access and @pd<=19980308 and(encrypt\$ or cipher	USPAT; US-PGPUB; IBM_TDB	2003/11/14 13:39
-	7	(713/\$ 380/\$ 705/\$) and (encrypt\$ or cipher) and (transport adj channel) and @pd<=19980308	USPAT; US-PGPUB; IBM_TDB	2003/11/14 13:43
-	5	(713/\$ 380/\$ 705/\$) and (encrypt\$ or cipher) and (transport adj channel) and frame and @pd<=19980308	USPAT; US-PGPUB; IBM_TDB	2003/11/14 13:43
-	12	(713/\$ 380/\$ 705/\$) and (encrypt\$ or cipher) and (transport adj channel) and frame and @ad<=19980308	USPAT; US-PGPUB; IBM_TDB	2003/11/14 13:47
-	40	(713/\$ 380/\$ 705/\$) and (encrypt\$ or cipher) and MAC near layer and frame	USPAT; US-PGPUB; IBM_TDB	2003/11/17 08:42
-	25	(713/\$ 380/\$ 705/\$) and random adj number adj generator same (IV or initialization adj vector)	USPAT; US-PGPUB; IBM_TDB	2003/11/14 15:09
-	15	(713/\$ 380/\$ 705/\$) and random adj number adj generator same (IV or initialization adj vector) and @ay<1999	USPAT; US-PGPUB; IBM_TDB	2003/11/14 15:10
-	4	(713/\$ 380/\$ 705/\$) and random adj number adj generator same (initialization adj vector) and @ay<1999	USPAT; US-PGPUB; IBM_TDB	2003/11/14 15:14
-	231	(713/\$ 380/\$ 705/\$) and random adj number adj generator same (initialization adj vector or seed) and @ay<1999	USPAT; US-PGPUB; IBM_TDB	2003/11/14 15:10
-	149	(713/\$ 380/\$ 705/\$) and (initialization adj vector) and @ay<1999	USPAT; US-PGPUB; IBM_TDB	2003/11/14 15:29
-	1	(713/\$ 380/\$ 705/\$) and multiple same parameter same (initialization adj vector) and @ay<1999	USPAT; US-PGPUB; IBM_TDB	2003/11/14 15:15
-	16	(713/\$ 380/\$ 705/\$) and (multiple same initialization adj vector) and @ay<1999	USPAT; US-PGPUB; IBM_TDB	2003/11/14 15:37
-	11	("3798359"   "4135059"   "4171513"   "4255811"   "4262356"   "4305152"   "4315330"   "4319353"   "4322576"   "4346470"   "4357700").PN.	USPAT	2003/11/14 15:47
-	116	4418425.URPN.	USPAT	2003/11/14 15:49
-	37	4418425.URPN. and (encryp\$ or cipher)	USPAT	2003/11/14 15:50
-	6	4418425.URPN. and (encryp\$ or cipher) and vector	USPAT	2003/11/14 16:09
-	2	4418425.URPN. and (encryp\$ or cipher) and seed	USPAT	2003/11/14 16:09
-	5	(713/\$ 380/\$ 705/\$) and CDMA and seed and MAC adj layer and @ay<1999	USPAT; US-PGPUB; IBM_TDB	2003/11/17 06:00
-	5	(713/\$ 380/\$ 705/\$) and CDMA and seed and MAC adj layer and channel and @ay<1999	USPAT; US-PGPUB; IBM_TDB	2003/11/17 07:39
-	1	(713/\$ 380/\$ 705/\$) and CDMA and seed and MAC adj layer and channel and interleave and @ay<1999	USPAT; US-PGPUB; IBM_TDB	2003/11/17 06:03

-	3	(713/\$ 380/\$ 705/\$) and (MAC adj layer) same (encipher or encrypt\$) and @ay<1999	USPAT; US-PGPUB; IBM_TDB	2003/11/17 06:06
-	5	(713/\$ 380/\$ 705/\$) and (MAC adj layer) same (encipher or encrypt\$) and @ay<=1999	USPAT; US-PGPUB; IBM_TDB	2003/11/17 07:32
-	2	(713/\$ 380/\$ 705/\$).ccls. and (MAC adj layer) same (encipher or encrypt\$) and @ay<=1999	USPAT; US-PGPUB; IBM_TDB	2003/11/17 06:10
-	23	(713/\$ 380/\$ 705/\$).ccls. and (data adj link adj layer) same (encipher or encrypt\$) and @ay<=1999	USPAT; US-PGPUB; IBM_TDB	2003/11/17 06:11
-	3	(5594797 5742678 5771288).pn.	USPAT; US-PGPUB; IBM_TDB	2003/11/17 08:46
-	2	(713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) adj key same key adj storage	USPAT; US-PGPUB; IBM_TDB	2003/11/06 11:43
-	18	(713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) adj key same storage	USPAT; US-PGPUB; IBM_TDB	2003/11/07 10:23
-	5	(713/\$ 380/\$) and @pd<19980305 and choos\$ same (security or encrypt\$ or encipher or cipher) same update and algorithm	USPAT; US-PGPUB; IBM_TDB	2003/11/05 10:51
-	10	(713/\$ 380/\$) and @pd<19980305 and choos\$ same (security or encrypt\$ or encipher or cipher) same algorithm and key same exchange	USPAT; US-PGPUB; IBM_TDB	2003/11/05 10:51